L Number	Hits	Search Text	DB	Time stamp
12	14	359/244,241,240,321.ccls. and (reflective	USPAT	2004/10/27 17:11
		near4 layer\$1) and layer\$4 and organic and		
13	1 5	infrared	HCDAM	2004/10/27 17:11
13	15	252/582,583,587,589.ccls. and (reflective near4 layer\$1) and layer\$4 and organic and	USPAT	2004/10/27 17:11
		infrared		
14	32	("3251881"   "3341464"   "3400156"	USPAT	2004/10/27 17:12
		"4656121"   "4923390"   "5091984"		
		"5156938"   "5171650"   "5256506"		
		"5399459"   "5406407"   "5501938"     "5539100"   "5605732"   "5732168"		
		"5740287"   "5757525"   "5828799"		
1		"5841912"   "5872648"   "5905587"		
		"5923798"   "5943453"   "5948600"		
		"5959749"   "5960133"   "5970185"		
1		"6084702"   "6165389"   "6171766"     "6172795"   "6381059").PN.	1	
-	3	(("6583916") or ("6381059") or	USPAT	2004/10/26 19:16
		("6589451")).PN.		
-	0		USPAT	2004/10/26 11:45
_	1	cation near compound\$2 reflective near organic near radical near	USPAT;	2004/10/26 11:47
_	4	cation near compound\$2	US-PGPUB;	2004/10/20 11:4/
İ			EPO; JPO;	
			DERWENT;	
	1.4	1	IBM_TDB	2004/10/06 16 00
_	14	organic near radical near cation near compound\$2	USPAT; US-PGPUB;	2004/10/26 16:00
		Compound	EPO; JPO;	
			DERWENT;	
	1.0		IBM_TDB	0004/10/06 14 50
-	13	(organic near radical near cation near compound\$2) and infrared	USPAT; US-PGPUB;	2004/10/26 11:53
		Compound(2) and inflated	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	, , 3	UȘPAT;	2004/10/26 13:26
		compound\$2) and infrared and nm	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	51	((organic near radical near cation near	USPAT;	2004/10/26 14:13
		compound\$2) or IR-99) and infrared and nm	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	35	("3251881"   "3341464"   "3400156"	USPAT	2004/10/26 14:09
		"4656121"   "4923390"   "5091984"     "5156938"   "5171650"   "5256506"		
		"5399459"   "5406407"   "5487080"		
		"5501938"   "5539100"   "5605732"		
		"5732168"   "5740287"   "5757525"		
		"5828799"   "5841912"   "5872648"     "5905587"   "5923798"   "5943453"		
		"5905587"   "5923798"   "5943453"     "5948600"   "5959749"   "5960133"		
		"5970185"   "6171766"   "6172795"		
	•	"6198856"   "6381059"   "6424759"		
		"6516108"   "6606428"   "2001/0038732"     "2002/0141029").PN.		
_	32	2002/0141029 )	USPAT	2004/10/26 14:11
		"4656121"   "4923390"   "5091984"		
ļ		"5156938"   "5171650"   "5256506"		
		"5399459"   "5406407"   "5501938"     "5539100"   "5605732"   "5732168"		
		"5740287"   "5757525"   "5828799"		
		"5841912"   "5872648"   "5905587"		
		"5923798"   "5943453"   "5948600"		
		"5959749"   "5960133"   "5970185"     "6084702"   "6165389"   "6171766"		
		6084702   6183389   6171788     "6172795"   "6381059").PN.		
		1	·	ļ

-	14:14 15:57
"5399459"   "5406407"   "5501938"   "5539100"   "5605732"   "5732168"   "5740287"   "5757525"   "5828799"   "5841912"   "5872648"   "5905587"   "5923798"   "5943453"   "5948600"   "5953749"   "5960133"   "5970185"   "6084702"   "6165389"   "6171766"   "6172795"   "6381059") PN.  - 450 organic near3 reflective near3 layer\$3	15:57
"5740287"   "5757525"   "5828799"   "5841912"   "5872648"   "5905587"   "5923798"   "5943453"   "5948600"   "5959749"   "5960133"   "5970185"   "6084702"   "6165389"   "6171766"   "6172795"   "6381059").PN.  450 organic near3 reflective near3 layer\$3	15:57
"5923798"   "5943453"   "5948600"     "5959749"   "5960133"   "5970185"     "6084702"   "6165389"   "6171766"     "6172795"   "6381059").PN.   organic near3 reflective near3 layer\$3	15:57
- 450 "6172795"   "6381059").PN. organic near3 reflective near3 layer\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	15:57
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	15:57
- 47 (organic near3 reflective near3 layer\$3) USPAT; and infrared (organic near3 reflective near3 layer\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; and infrared and nm (USPAT; OBERWENT; IBM_TDB USPAT; OBERWENT; IBM_TDB USPAT; OBERWENT; IBM_TDB USPAT; OBERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	
- 47 (organic near3 reflective near3 layer\$3) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; and infrared and nm US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
- 42 (organic near3 reflective near3 layer\$3) USPAT; and infrared and nm USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	15:58
- 42 (organic near3 reflective near3 layer\$3) USPAT; and infrared and nm US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	15:58
EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	
- 0 (("0782360") or ("0249506")).PN. EPO; JPO; DERWENT; IBM_TDB	
IBM_TDB	16:02
	16:02
US-PGPUB; EPO; JPO;	
DERWENT; IBM TDB USPAT 2004/10/26	16.00
"249506"	
- 1 ("20020152928").PN. US-PGPUB 2004/10/26 - 301 marking.ti. and system.ti. USPAT 2004/10/26	
- 301 marking.ti. and system.ti. USPAT 2004/10/26 40 (marking.ti. and system.ti.) and reflect\$4 USPAT 2004/10/26 and layer\$4	
- 4440 marking.clm. and system.clm. USPAT 2004/10/26 27 ((marking.ti. and system.ti.) and USPAT 2004/10/26	
reflect\$4 and layer\$4) and (marking.clm. and system.clm.)  (((marking.ti. and system.ti.) and USPAT 2004/10/26	10.11
8 (((marking.ti. and system.ti.) and USPAT 2004/10/26 reflect\$4 and layer\$4) and (marking.clm. and system.clm.)) and infrared	T0.41
- 284 reflect\$4 and layer\$4 and infrared and USPAT 2004/10/26 (dibutylaminophenyl near aminium near	19:30
hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99)	
- 273 reflect\$4 and layer\$4 and organic and USPAT 2004/10/26 infrared and ((dibutylaminophenyl near	19:31
aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or	
1 170 00	19:32
IR-99)  - 273 reflect\$4 and layer\$4 and organic and USPAT 2004/10/26	
- 273 reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) - 2 reflect\$4 and layer\$4 and organic and USPAT 2004/10/26	19:32
- 273 reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99)  - 2 reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or	19:32
- 273 reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99)  - 2 reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and (mark.ti. or marking.ti.)	
- 273 reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99)  - 2 reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and (mark.ti. or marking.ti.)	

-	222		USPAT	2004/10/26 19:33
		infrared and ((dibutylaminophenyl near		
		aminium near hexafluoroantimonate) or		
		hexafluoroantimonate or benzenediamine or		
		IR-99) and nm		
_	31	(reflective near layer\$1) and layer\$4 and	USPAT	2004/10/26 19:33
		organic and infrared and		
		((dibutylaminophenyl near aminium near		
		hexafluoroantimonate) or		
		hexafluoroantimonate or benzenediamine or		
		IR-99) and nm		
_	58		USPAT	2004/10/26 19:38
	30	organic and infrared and	OSTAI	2004/10/20 13.30
,		((dibutylaminophenyl near aminium near		
		hexafluoroantimonate) or		
	j	hexafluoroantimonate or benzenediamine or		
		IR-99) and nm		
	25		110DM	2004/10/26 21:45
_	2,5		USPAT	2004/10/26 21:45
		organic and infrared and		
		((dibutylaminophenyl near aminium near		
		hexafluoroantimonate) or		
		hexafluoroantimonate or benzenediamine or		
	_	IR-99) and nm and (reflect\$4 same organic)		
-	7	(reflective near4 layer\$1) and layer\$4 and	USPAT	2004/10/27 09:23
		organic and infrared and		
		((dibutylaminophenyl near aminium near		.
		hexafluoroantimonate) or		
		hexafluoroantimonate or benzenediamine or		
		IR-99) and nm and (reflect\$4 same organic)		
		and image and (imagewise near pattern)		
-	0	(======================================	USPAT	2004/10/27 09:24
		organic and infrared and		
		((dibutylaminophenyl near aminium near		
		hexafluoroantimonate) or		
	,	hexafluoroantimonate or benzenediamine or		
		<pre>IR-99) and nm and (reflect\$4 same organic)</pre>		
		and image and (image near layer)		
<del>-</del> .	7	(reflective near4 layer\$1) and layer\$4 and	USPAT	2004/10/27 15:00
		organic and infrared and		
		((dibutylaminophenyl near aminium near		
		hexafluoroantimonate) or		
		hexafluoroantimonate or benzenediamine or		
		<pre>IR-99) and nm and (reflect\$4 same organic)</pre>		
		and image and (image near4 layer)		
-	7	(reflective near4 layer\$1) and layer\$4 and	USPAT	2004/10/27 15:00
•		organic and infrared and		
		((dibutylaminophenyl near aminium near		
		hexafluoroantimonate) or		l l
	•	hexafluoroantimonate or benzenediamine or		
		<pre>IR-99) and nm and (reflect\$4 same organic)</pre>		
		and image and (image near3 layer)		
-	o l	(reflective near4 layer\$1) and layer\$4 and	USPAT	2004/10/27 14:53
	•	organic and infrared and		
		((dibutylaminophenyl near aminium near		
		hexafluoroantimonate) or		
		hexafluoroantimonate or benzenediamine or		
		IR-99) and nm and (reflect\$4 same organic)		
	1	and image and (image near3 layer) and bar		
	ļ	and image and (image hears layer) and bar		
_	1		US-PGPUB;	2004/10/27 14:56
		organic and infrared and	EPO; JPO;	2004/10/2/ 14.56
	ł	((dibutylaminophenyl near aminium near	DERWENT;	
	İ	hexafluoroantimonate) or	IBM TDB	
	İ	hexafluoroantimonate or benzenediamine or	17517_1715	
		IR-99) and nm and (reflect\$4 same organic)		
		and image and (image near3 layer) and bar		
		and code		
L		<u> </u>	<u> </u>	<u> </u>

-	18	(reflective near4 layer\$1) and layer\$4 and	USPAT	2004/10/27 17:11
		organic and infrared and		
		((dibutylaminophenyl near aminium near		
		hexafluoroantimonate) or		
		hexafluoroantimonate or benzenediamine or		
		IR-99) and nm and (reflect\$4 same organic)		
		and image and (pattern)		,